To: Garland, Jay[Garland.Jay@epa.gov]

From: Ed Russo

Sent: Wed 1/17/2018 6:39:29 PM **Subject:** Re: Temp RH Data 010818

Thanks Jay.

This is very helpful and we are making arrangements for Avi to be there next week.

We will confirm on Friday.

Ed

Sent from my iPad

On Jan 17, 2018, at 1:31 PM, Garland, Jay < Garland. Jay@epa.gov > wrote:

As you can see, John is trying to verify these numbers. As the weather moderates next week (with a chance of rain), both dewpoint and temperature of the outside air will increase. In addition, the amount of heating (and associated decrease in relative humidity) will be reduced.

Has Avi been able to complete the foreign visitor form?

From: Hall, John

Sent: Wednesday, January 17, 2018 10:22 AM To: Garland, Jay < Garland.Jay@epa.gov > Subject: FW: Temp RH Data 010818

These values are taken inside the building. We will try to verify.

From: Meiners, Greg Ex. 4 - CBI

Sent: Monday, January 08, 2018 3:33 PM

To: Oren Shtivy <orens@water-gen.com>; Avi Peretz <avi@water-gen.com>

Timothy.	Ex. 4 - CBI	; Brannon, John	hne.Michael@epa.gov>; Kli Ex.4-CBI ; V	Vitt,
Subject: F	W: Temp RH Data 01	0818		
			6	
Hi Oren & A	vi:			
DicksonWar	e .log file that the Dicks	umidity data from the Dickso onWare software should reco /are and have it reproduce th	ognize. Please let me know if	you
humidity in 0 moderated a	Cincinnati have been ve	ry low with low relative humic deg. F. As a result the RH%	Currently, the temperature and dity. Today, the temperature h 6 is increasing slightly. Please	
APTIM				
Greg Meir	ners			
Ξx.	4 - CBI			
	_			

From: Meiners, Greg Sent: Monday, January 08, 2018 3:15 PM

To: Meiners, Greg Cc: Witt, Sue

Subject: Temp RH Data 010818

APTIM

Greg Meiners

Ex. 4 - CBI

<Downloaded Data - Monday, January 08, 2018.log>

<WaterGen Data 010818.xlsx>